

# **National Inventory of Wild Poliovirus Materials**

SECTION A - Review Appendices I & II before completing this form.								
1. Do laboratories in your institution store any of these materials?  Yes No								
• Throat, fecal, or autopsy • Animal • Environmental (water/sewage) • Virus isolates or reference strains								
f <b>NO</b> , please complete Section B. f <b>YES</b> , please respond to question 2.								
2. Do stored materials include any of the following?  Yes  No								
<ul> <li>Throat, fecal, or environmental materials collected for any purpose at a time or in a geographical area where polio was endemic (see Appendices I and II)</li> <li>Clinical materials from polio cases</li> <li>Untyped enterovirus-like or undifferentiated poliovirus isolates</li> <li>Wild poliovirus infected cell cultures, stocks, research materials, and infected laboratory animals</li> </ul>								
f NO, please complete Section B.								
If YES, please complete Sections B and C.  Additional information can be found at http://www.cdc.gov/od/nvpo/polio								
Additional information can be found at http://www.cdc.gov/od/hvpo/pono								
SECTION B								
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or

Mail to:

Fax to: Attention PLCP (404) 639-3262

Atlanta, Georgia 30333

OMB NO.: 0920-0562

EXPIRATION DATE: 12/31/2003

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Centers for Disease Control and Prevention, National Center for Infectious Diseases

Poliovirus Laboratory Containment Preparedness, 1600 Clifton Rd, MS-C12

SECTION C:	Institutional Inventory								
	-								
Name of Institution:									
■ Total number of labs surveyed:									
■ The following labs have wild poliovirus materials:									
Principal Discipline◆	Laboratory Name	Infectious Approximate # of Samples	Potential Infectious Approximate # of Samples						

<sup>•</sup> Select one of the following, which best describes laboratory principal function: Virology (V), Microbiology (M), Pathology (P), Other (O).

### **Appendix I**

## **Definition of Wild Poliovirus Infectious Materials**<sup>‡</sup>

Clinical materials from confirmed wild poliovirus and vaccine derived poliovirus (VDPV)\* infections, environmental sewage or water samples in which such viruses are present, and products of such viruses, including cell culture isolates and reference strains, infected animals or samples from such animals, and laboratory recombinants and derivatives that have wild poliovirus capsid sequences.

\* Field isolates consistent with extensive excretion or transmission in the community, usually demonstrating 1-15% differences from parent OPV strains by full VP1 sequence homology. VDPVs are classified as wild for programmatic and containment purpose.

### Definition of Potential Wild Poliovirus Infectious Materials<sup>‡</sup>

Feces, respiratory secretions, and environmental sewage and water samples or collected for any purpose at a time and in a geographic area (Appendix II) where wild polioviruses or VDPV were suspected to be present. Also included are poliovirus permissive cells and animals that have been inoculated with the above materials, for example:

- Harvests untested for polioviruses and enteroviruses
- Uncharacterized enterovirus-like cell culture isolates
- Undifferentiated poliovirus isolates

Considered as non-infectious are clinical and environmental materials stored without refrigeration for three months or more, heat inactivated, treated with antiviral disinfectants, or previously tested and found negative for the presence of enteroviruses.

## Summary of BSL-2/Polio<sup>‡</sup>

In addition to biosafety level 2 requirements, the BSL-2/polio facility incorporates the following standards:

#### Operational procedures

- Access to the laboratory is restricted.
- All persons entering the laboratory are fully immunized against polio.

#### Storage

- Wild poliovirus infectious and potential infectious materials are stored in separate, secure areas with limited access.
- Freezers and refrigerators are clearly marked as containing wild poliovirus materials.
- Freezer inventories are current and complete, including nature of materials, volume or amount, and location in freezer.
- Documentation is current on all materials, including geographical source and date of collection.

#### Transfer of materials

- All materials are transferred to and from the freezer in leak-proof, break-proof secondary containers.
- Standard operating procedures (SOP) are established, for all spills, breaks and accidents.
- ‡ Complete descriptions with examples may be found in the WHO Global Action Plan For Laboratory Containment of Wild Polioviruses located at http://www.cdc.gov/od/nvpo/polio.

## Appendix II

### Year of Last Reported Indigenous Poliovirus Case by Country/Territory →

These dates may refer to limited outbreaks in certain locations. Questions regarding specific collections may be referred to: http://www.cdc.gov/od/nvpo/polio

Country	Year of Last Polio	Country	Year of Last Polio	Country	Year of Last Polio	Country	Year of Last Polio
Afghanistan	Ongoing	Dem. Rep. Of the Congo	2000	Lesotho	1987¹	Rwanda	1999²
Albania	1978	Djibouti	1999²	Liberia	1999	Saint Helena	
Algeria	1996	Dominica		Libyan Arab Jamahiriya	1991¹	Saint Kitts & Nevis	1969¹
American Samoa	1950's¹	Dominican Republic	1985³	Lithuania	1972¹	Saint Lucia	1970¹
Andorra	1959¹	Ecuador	1990	Luxembourg	1963¹	St. Vincent & Gren.	1977¹
Angola	Ongoing	Egypt	Ongoing	Macao, SAR	1975¹	Samoa	1950s
Anguilla	Origoning	El Salvador	1987 <sup>1</sup>	Madagascar	1997	San Marino	1982
Antigua & Barbuda	1965¹	Equatorial Guinea	1992¹	Malawi	1991¹	Sao Tome & Principe	1983
Argentina	1984¹	Eritrea	1002	Malaysia	1985 <sup>2</sup>	Saudi Arabia	1995
Armenia	1995	Estonia	1961	Maldives	1980¹	Senegal	1998
Australia	1972 <sup>2</sup>	Ethiopia	Ongoing	Mali	1999	Seychelles	1980s <sup>1</sup>
Austria	1980¹	Fed. S. of Micronesia	1970s <sup>1</sup>	Malta	1964 <sup>1</sup>	Sierra Leone	1999
Azerbaijan	1995	Fiji	1962 <sup>2</sup>	Mariana Islands	1960s <sup>1</sup>	Singapore	1973
Bahamas	1967¹	Finland	1985	Marshall Islands	1976¹	Slovakia	1960s
Bahrain	1993¹	T.F.Y.R Macedonia	1987¹	Martinique	1070	Slovenia	1978¹
Bangladesh	2000	France	1989	Mauritania	1999	Solomon Islands	<1972
Barbados	1967¹	French Guiana	1983¹	Mauritius	1980¹	Somalia	Ongoing
Belarus	1964¹	French Polynesia	1982 <sup>2</sup>	Mexico	1990	South Africa	1989
Belgium	1979¹	Gabon	1996 <sup>2</sup>	Monaco	1964	Spain	1988
Belize	1973 1981¹	Gambia	1997 <sup>2</sup>	Mongolia	1993 <sup>2</sup>	Sri Lanka	1993
Benin	2000	Georgia	1991 <sup>1</sup>	Montserrat	1995	Sudan	Ongoing
Bermuda	2000	Germany	1990	Morocco	1989¹	Suriname	1982¹
Bhutan	1986²	Ghana	2000	Mozambique	1993¹	Swaziland	1989¹
Bolivia	1989	Greece	1982	Myanmar	2000	Sweden	1977
Bosnia & Herzogovinia	1961 <sup>1</sup>	Grenada	1970¹	Namibia	1995	Switzerland	1982
Botswana	1989 <sup>1</sup>	Guadeloupe	1970	Nauru	1910¹	Syrian Arab Republic	1998
Brazil	1989	Guam	1964¹	Nepal	2000	Tajikistan	1997 <sup>2</sup>
British Virgin Islands	1000	Guatemala	1990¹	Netherlands	1993	Thailand	1997
Brunei Darussalam	1978²	Guinea	1999	Netherlands Antilles	1000	Togo	1999
Bulgaria	1982	Guinea-Bissau	1999	New Zealand	1962¹	Tokelau	1950s <sup>1</sup>
Burknia Fuso	2000	Guyana	1962	New Caledonia	1982	Tonga	1982¹
Burundi	1999 <sup>2</sup>	Haiti	1989¹	Nicaragua	1981¹	Trinidad & Tobago	1972
Cambodia	1997	Honduras	1989¹	Niger	Ongoing	Tunisia	1994
Cameroon	1999	Hong Kong, SAR	1983	Nigeria	Ongoing	Turkey	1998
Canada	1979	Hungary	1969	Niue	1950s <sup>1</sup>	Turkmenistan	1996
Cape Verde	1988¹	Iceland	1960¹	Norway	1969	Turks & Caicos Island	1977
Cayman Islands	1958¹	India	Ongoing	Oman	1993¹	Tuvalu	1936¹
Central African Republic	2000	Indonesia	1995	Pakistan	Ongoing	Uganda	1996
Chad	2000	Iran (Islamic Republic)	1997	Palau	1940s <sup>1</sup>	United Kingdom	1982
Chile	1975	Iraq	2000	Palestine N.A.	1988	Ukraine	1996²
China	1994	Ireland	1965¹	Panama	1972¹	United Arab Emirates	1992¹
Colombia	1991	Israel	1988	Papua New Guinea	1996¹	United Rep. Of Tanzania	1996
Comoros	1983¹	Italy	1982	Paraguay	1985¹	USA	1979
Congo	2000	Jamaica	1982	Peru	1991	Uruguay	1978¹
Cook Islands	1959	Japan	1980	Philippines	1993	US Virgin Islands	
Costa Rica	1972	Jordan	1988¹	Poland	1984	Uzbekistan	1995
Cote d'Ivoire	2000	Kazakhstan	1995¹	Portugal	1986	Vanuatu	1989 <sup>2</sup>
Croatia	1990	Kenya	1988¹	Puerto Rico		Venezuela	1989
Cuba	1962¹	Kiribati	<del>-</del>	Qatar	1990¹	Viet Nam	1997
Cyprus	1995	Kuwait	1985¹	Republic of Korea	1983 <sup>2</sup>	Wallis and Futuna	1972 <sup>2</sup>
Czech Republic	1960	Kyrgyzstan	1993	Republic of Moldova	1903 1991 <sup>2</sup>	Yemen	1972 1999 <sup>2</sup>
DPR Korea	1996	Latvia	1962 <sup>1</sup>	Reunion	1979¹	Yugoslavia	1996
2. IX IXOIOU			1902	Romania	1979	Zambia	1995
Denmark	1976	Lao PDR	144h	Romania		/amnia	

Unless noted otherwise, year of last virologically confirmed case is used. 'Ongoing' refers to countries still considered endemic for wild poliovirus at the end of 1999 (shaded).
 Details about case are not known
 Clinically confirmed case
 VDPV Isolated in 2001